RoboCHAMPTMJr.-Engineer

(6yrs. To 10yrs.)Level-1 A unique Coerce to learn simple machine designing and assembly teaches your child the basic of mechanical engineering along with physics and Geometry concept practical implementation. Students make 12nos. different robots during the program in additional to their own creativity.

AdvRoboCHAMPTM Jr.ProEngineer

(6yrs. To 10yrs.)Level-2 Learing electronics has never been so easy. We make your child Pro-Engineer in Electronics and teach them to make electronic projects like Rain Alarm ,Water Level controller, Automatic Street Light Controller, Mobile charger.....

CHAMPIONTM Jr.-Engineer

(12yrs. To 16yrs.)Level-1Champions are meant to experiment, innovate and invent .we help your child to innovate and invent their talent in learning core electronics & design their robots.They learn Micro-controller, Sensors,Wireless Technologies and Arduino

CHAMPION[™] Jr.-Engineer

(12yrs. To 16yrs.)Level-2 We challenge knowledge of the young and bright students to ignite them for an amazing & exciting journey with robotics. They learn to challenge their imagination to make world class automation products and robotic kits. Using micro-controller, sensors along with conveyor belt, forklifts & pneumatics seems child play for our Challengers. Let's Rock them!

What your child gains?

Programming.

- Innovative Thinking
- Interest in Science & Mathematics
- Creative Mind Development
- Hands on Practical Knowledge
- Concentration & Clear Focus
- Competitive Skill Development
- Problem Solving Ability

- Golden Edge Over Others
- Self Confidence & Restraint
- Technological Learning
- Broader Vision For Future
- Logical Thinking Development
- Fine Motoring Skills
- Analytical Thinking Skills